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Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: markspencer

Timestamp: [year=2009; month=11; day=13; hr=9; min=30; sec=55; ms=442;]

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Reviewer Comments:

1.
W213 Artificial or Unknown found in <213> in SEQ ID (1)
E311 Invalid field content in <220> in SEQ ID (1)
E311 Invalid field content in <220> in SEQ ID (1)
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E311 Invalid field content in <220> in SEQ ID (1)
E311 Invalid field content in <220> in SEQ ID (1)
E311 Invalid field content in <220> in SEQ ID (1)
E253 The number of bases differs from <211> Input: 13
Calculated: 0 SEQID(1)

<210> 1
<211> 13
<212> PRT
<213> Artificial
<220>
<223> synthetic potassium channel inhibitor peptide
from Conus monile
<220> variant residue may be tyrosine
<222> 1
<220> variant residue may be phenylalanine
<222> 7
<220> variant residue may be lysine
<222> 8
<220> variant residue may be tyrosine
<222> 9
<220> variant residue may be phenylalanine
<222> 13

<220> optionally amidated

<222> 13

* * * * *

Numeric identifier <220> must remain blank. Please insert numeric identifier <223>, in each feature with text in numeric identifier <220>, and move the text from numeric identifier <220> into the new <223>.

Application No: 10589959 Version No: 3.0

Input Set:

Output Set:

Started: 2009-10-29 22:37:39.971
Finished: 2009-10-29 22:37:41.002
Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 31 ms
Total Warnings: 1
Total Errors: 7
No. of SeqIDs Defined: 1
Actual SeqID Count: 1

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
E 311	Invalid field content in <220> in SEQ ID (1)
E 311	Invalid field content in <220> in SEQ ID (1)
E 311	Invalid field content in <220> in SEQ ID (1)
E 311	Invalid field content in <220> in SEQ ID (1)
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E 311	Invalid field content in <220> in SEQ ID (1)
E 331	Count of Protein differs from the <211> tag Input: 13

SEQUENCE LISTING

<110> Krishnan, Kozhalmannom Subramaniasastry et al.

<120> A NOVEL POTASSIUM CHANNEL MODULATOR PEPTIDE

<130> 4661-0116PUS1

<140> 10589959

<141> 2009-10-29

<150> PCT/IB2004/003278

<151> 2004-10-08

<150> 136/CHE/2004

<151> 2004-02-20

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<211> 13

<212> PRT

<213> Artificial

<220>

<223> synthetic potassium channel inhibitor peptide
from Conus monile

<220> variant residue may be tyrosine

<222> 1

<220> variant residue may be phenylalanine

<222> 7

<220> variant residue may be lysine

<222> 8

<220> variant residue may be tyrosine

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<220> variant residue may be phenylalanine

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<220> optionally amidated

<222> 13

<400> 1

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5

10